## **Excerpted Data**

## Spectra and Enbridge Annual Risk Algorithm Scores

Risk scores taken from annual risk algorithm calculations for each year. Numbers are averages of all data points within the assessment segment.

Year	2010	2011	2012	2013	2014	2015	2016	2017	2018
Susceptibility to Hard Spots – M (0 to 10)	1.53	1.53	1.53	1.53	1.53	1.53	1.53	1.53	1.53
Cathodic Protection Level – P (0 to 1)	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Hard Spot Score (0 to 10)	1.53	1.53	1.53	1.53	1.53	1.53	1.53	1.53	1.53

Table 1. Average hard spot risk scores for L15 VS4 assessment segment.

[Alt Text: A ten column by four row table displaying risk scores for hard spots

and contributing factors.]

Year	2010	2011	2012	2013	2014	2015	2016	2017	2018
Manufacturing Score (0 to 10)	1.53	1.53	1.53	1.53	1.53	1.53	1.53	1.53	1.53
External Corrosion Score (0 to 10)	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88
Probability Score (0 to 10)	1.22	1.22	1.22	1.22	1.22	1.22	1.22	1.22	1.22
Probability Category	Unlikely								
Consequence Score (0 to 10)	2.71	2.71	2.71	2.71	2.71	2.71	2.71	2.71	2.71
Consequence Category	Low								
Overall Risk Score (0 to 100)	3.32	3.32	3.32	3.32	3.32	3.32	3.32	3.32	3.32

Table 2. Average risk assessment scores within L15 VS4 assessment segment.

[Alt Text: A ten column by eight row table displaying risk scores for

manufacturing and external corrosion, as well as consequences and overall threat level.]